

## FAX TRANSMITTAL

FAA IKANSMIIIAL	
Date: 05/21/04	Total Number of Pages: 1
To:	Mr. Fred Austin
Location:	Puget Sound Clean Air Agency
Fax Number:	(206) 343-7522
cc: Craig Puljan, C	Craig Mifflin, M. Hrizuk, F. L. Streitman
From:	Mr. Gerald J. Brown
Location: Phone:	Ash Grove Cement Company - Seattle Plant (206) 623-5596
Subject:	Startup, Shutdown, and Malfunction (SSM) Plan Report for Processes and Control Equipment
occurred at the Ash Greations were taken that required by 40 CFR §6 working days of onset ocircumstances of the events.	ort contains a description of a startup, shutdown, or malfunction event which ove Cement Company plant in Seattle, Washington during which certain are inconsistent with procedures specified in the Seattle Plant SSM Plan. As 3.6(e)(3)(iv) and §63.10(d)(5)(ii), this report must be submitted within two of the action. This report also serves as the follow-up letter explaining the tent, the reasons for not following the plan, and whether any Subpart LLL or parameter monitoring exceedances are believed to have occurred.
Affected Source Entit	y #:416.KD1 kiln
Affected Source Name	e: Rotary Kiln
	cluding date, time, and duration: 5/20/04, 9:00 am Kiln was in preheat.  30 am that the kiln feed airlift blower was not started per procedure.
Discovered 3/21/04, 4	of an that the kim leed airmit blower was not started per procedure.
Describe the actions to	aken in response to the event
Started airlift blower. D	Developing interlock for startup sequence
State the reason(s) for	not following SSM Plan: Operator error
Excess Emissions are	believed to have occurred: (Yes/No): ) No

Parameter monitoring exceedances are believed to have occurred: (Yes/No) No